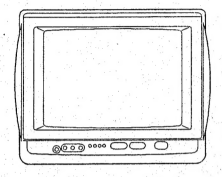
alua



TV-C201 TV-C141





COLOR TELEVSION

• TYPE:KER (C141/C201) KER3 (C201)

SPECIFICATIONS

Category

Color television

Broadcasting color system

BG, DK

Television color system

PAL, SECAM, NTSC4.43, NTSC3.58

Receivable channel

BAND	CHANNEL					
VHF-L	R1 – R5, E2 – E4					
VHF-H	R 6 – R12, E5 – E12					
UHF	E21 - 69					

Aerial Input

75 ohms, unbalanced

Picture Tube

TV-C141: 14" TV-C201: 20"

Screen size

TV-C141: 280(W) × 335(D) × 211(H)mm

 $(11^{1}/8 \times 13^{1}/4 \times 8^{3}/8 \text{ in.})$

TV-C201: $404(W) \times 480(D) \times 303(H)$ mm

 $(16 \times 19 \times 12 \text{ in.})$

Video Input/Output

1 Vp-p, 75 ohms

Audio Input

0.5 Vrms., 33 k ohms more

Audio Output

0.5 Vrms., 2.2 k ohms less

Speaker

TV-C141: 76 mm (3 in.) round

TV-C201: 126 x 76 mm (5 x 3 in.) oval

Operating Voltage

110 - 240 V AC, 50/60 Hz

Power Consumption

TV-C141: 70W

TV-C201: 85W

Earphone jack Monaural-mini jack

Operating temperature

5°C - 40°C

Operating humidity

35% - 80%

Dimensions

TV-C141: 410(W) × 367(D) × 330(H)mm

 $(16^{1/4} \times 14^{1/2} \times 13 \text{ in.})$

TV-0201: 570(W) × 460(D) × 437(H)mm

(221/2 × 181/8 × 171/4 in.)

Weight

TV-C141: 9.5 kg (19.8 lbs.) TV-C201: 18 kg (39.6 lbs.)

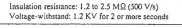
• Design and specifications are subject to change without notice.

NOTICES BEFORE REPAIRING

To make the best use of this equipment, make sure to obey the following items when repairing (or mending).

- Do not damage or melt the tunicate of the leading wire on the AC1 side, including the power supply code.
- 2. Do not soil or stain the letters on the spec. inscription plates, notice labels, fuse labels, etc.
- When repairing the part extracted from the conducted side of the board pattern, fix it firmly with applying bond to the pattern and the part.
- 4. Restore the following items after repairing.
- 1) Conditions of soldering of the wires (especially, the distance on the AC1 side).
- 2) Conditions of wiring, bundling of wires, etc.
- 3) Types of the wires
- 4) Attachment conditions of all types of the insulation.

- After repairing, always measure the insulation resistance and perform the voltage-withstand test (See Fig-1).
- 1) The insulation resistance must be 1.2 to 2.5 M Ω when applying 500 V per second.
- In the voltage-withstand test, apply 1.2 KV for two seconds and check that the GO lamp lights.
- * Breaking current set to 10 mA.
- * Connect the safety checker as shown in Fig-1, then measure the resistance and perform the test.
- * Do not touch the equipment during testing.
- For details of the safety checker, refer to the supplied operation manual.
- 6. General notices when repairing mechanism
- Dirt on the head causes deterioration of the picture quality, distortion of sound and the irreguar rotation. Make sure to clean the "Head, Rotating", "Head, CTL", "Head, Erasing", "Roller, Pinch" and "Capstan" with alcohol.
- Note that if oil or grease sticks to the rotating part(the surfaces of the rubber and transporting tape)such as the belt, capstan, roller, pinch, etc, it will cause slipping or abnormal function.
- When removing "Ring, E", "Washer, Slider", etc which attach parts, replace them with new ones. Do not use them again.
- 4) Make sure to use the regular parts for repairing this equipment. And do not use the parts that cannot be used as the common using part, or the remodeled parts, because these parts cause abnormal functions of mechanism and damage.



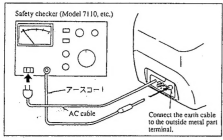


Fig-1

When servicing and checking on the TV side, note the followings.

1. Keep the notices

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

2. Avoid an electric shock.

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

3. Use the designated parts

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character. Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \triangle mark, the designated parts must be used.

 Put parts and wires in the original position after assembling or wiring.

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled so that these parts do not contact with the printed board. The inside wiring is designed not to get closer to the

- pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.
- 5. Take care of the cathode-ray tube. By setting an explosion-proof cathode-ray tube is set in this equipment, safety is secured against implosion. However, when removing it or serving from backward, it is dangerous to give a shock. Take enough care to deal with it.
- 6. Avoid an X-lay.

Safety is secured against an X-lay by considering about the cathode-ray tube and the high voltage peripheral circuit, etc. Therefore, when repairing the high voltage peripheral circuit, use the designated parts and do not change the circuit. Repairing except indicates causes rising of high voltage, and the cathode-ray tube emits an X-lay.

7. Perform a safety check after servicing. Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the places serviced.

DISASSEMBLY INSTRUCTIONS

1. HIGH-VOLTAGE CAP (ANODE CAP) REMOVAL

1-1. Cautions before Removing

Discharge the anode voltage

(1) The anode voltage is not discharged completely from the CRT of this unit even after the power is turned off. Be sure to discharge the residual anode voltage before removing the anode cap.

Do not use pliers

(2) Do not use pliers, etc. to remove the anode cap. If you used pliers and bent the hook to remove the cap, the spring characteristics of the hook could be lost, and when reinstalled, the cap would come off from the CRT anode button easily, causing an accident.

Do not turn the anode cap

(3) If the anode cap is turned in the direction of its circumference, the hook is likely to come off.

1-2. Anode Cap Removal

Discharge the anode voltage. (See Figure 1)

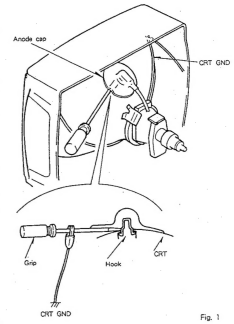
- (1) Connect a flat-bladed screwdriver to the CRT GND via an alligator clip.
- (2) Use a tester to check the end of the screwdriver and ground of the TV for continuity.
- (3) Touch the hook with the end of the screwdriver. Caution: Be careful not to damage the anode cap.
- (4) Turn over the anode cap. (See Figure 2)

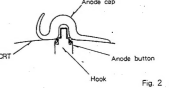
Caution: Be Careful not to damage the anode cap.

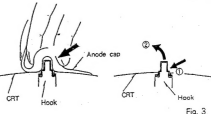
- (5) Push the anode cap with your thumb in the direction of arrow ① as shown in the figure, then lift the cap in the direction of arrow ② to release the hook on one side. (See Figure 3)
- (6) Turn over the anode cap on the side where the hook was released and pull out the cap in the direction opposite to that in which the cap was pushed. (See Figure 4)

Caution: Do not pull out the anode cap straight up.

: Do not pull the cap forcibly. After removing the cap, check that the hook is not deformed.







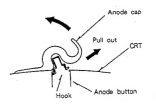


Fig. 4

2. ANODE CAP REINSTALLATION

Observe the cautions carefully so that no accident occurs due to a defect in installing the anode cap and so it does not come off.

2-1. Cautions before Reinstalling

Never turn the anode cap after installing it

Never re-use the hook when it has been deformed

- If the anode cap is turned after it is installed, it may come off. Therefore, arrange the high-voltage cable before attaching the anode cap. (See Figure 1)
- (2) If you have attached the anode cap before arranging the high-voltage cable, arrange the cable carefully so the cap does not turn.

2-2. Anode cap reinstallation

- (1) Use a clean cioth moistened slightly with alcohol to clean the installation section. (See Figure 2)
- Caution: Check that the installation section is free from dust, foreign matter, etc.
- (2) Coa: the anode cap installation circumference with an appropriate amount of the specified silicone grease (KS-650N). (See Figure 2)

Caution: Be caret

'stilicone grane of res

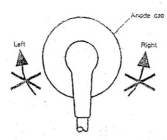
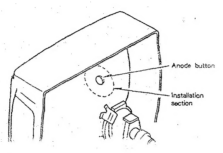


Fig. 1

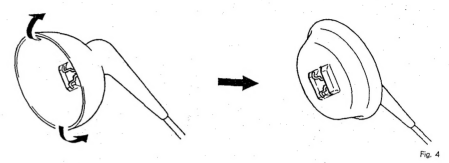




(4) Turn over the rubber cap symmetrically on the left and right. (See Figure 4)

Caution: Turn over the rubber cap symmetrically on the left and right.

: Take great care not to damage the anode cap.

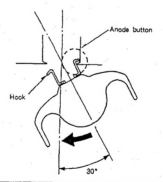


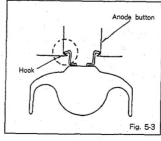
- (5) Fit your forefinger over the projection at the center of the cap and hold the cap between your thumb and middle finger. (See Figure 5-1)
- (6) Apply the hook on one side to the anode button as shown in the figure. (See Figure 5-2)

Caution: Check that the hook is held securely.

(7) Apply the hook on the other side to the anode button as shown in Figure 5-3.







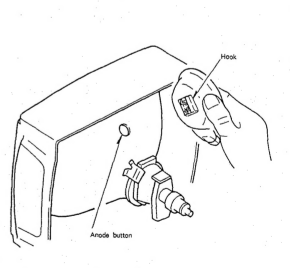
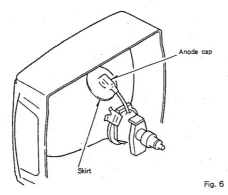


Fig. 5-2

5

- (8) Pull the anode cap slightly with the rubber cap turned over and visually check that the hook is engaged securely.
- (9) Release your hand from the rubber cap of the anode
- Caution: Cover the anode cap so that it does not lift.
- (10) Hold the skirt of the anode cap slightly to improve the close contact between the cap and CRT.
- (ii) Check that the anode cap is in close contact with the CRT. (See Figure 6)



3. CASE REMOVAL

- 3-1. Rear Cabinet Removal (See Figure 1)
- Remove four screws ① and three screws ②, then remove the rear cabinet in the direction of the arrow.

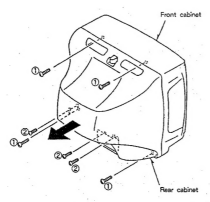
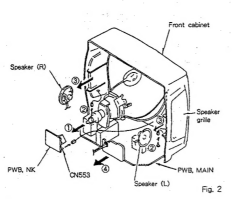


Fig. 1

- 3-2. Neck C. B. (PWB, NK) Removal (See Figure 2)
- (1) Disconnect CN553 (CRT GND).
- (2) Remove the Neck C.B. in the direction of arrow ①.
- 3-3. Main C. B. (PWB, MAIN) Removal (See Figure 2)
- Disconnect the GND wire from the speaker grille (arrow ②).
- (2) Remove speakers (L, R) in the direction of arrows
 ③.
- (3) Pull out the Main C. B. in the direction of arrow .



ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は"REFERENCE NAME LIST"を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

·								
REF. NO	PART NO.	カンリ DESCRIPTION NO.			REF. NO	PART NO.	カンリ DESCI	RIPTION
IC	84-LB3-648-010 87-070-113-010	IC,MN1280R			C15 C16 C19 C20	87-018-109-08 87-018-109-08 87-010-404-08 87-018-134-08	O CAP,TC-U 22P-5 CAP,E 4.7-50 S CAP,TC-U 0.01-	SO SL SME -16 Y
	87-002-858-010 87-017-957-010 87-002-378-080	1C,SBX1790-52			C21 C22	87-010-248-08 87-010-400-08	O CAP,E 220-10 S CAP,E 0.47-50	SME SME
	87-020-396-016 87-070-114-016 87-070-080-016	IC, LA7530N IC, TA8759BN			C23 C24 C25 C26	87-010-401-08 87-010-401-08 87-010-404-08 87-010-404-08	CAP,E 1-50 SME CAP,E 4.7-50 S	E EME
	87-017-956-010 87-070-117-010 87-020-291-010) IC,AN5265			C27 C28 C29	87-010-401-08 87-010-404-08 87-010-404-08	CAP, E 4.7-50 S	ME
	87-027-656-010 87-070-116-010 87-020-881-080	IC,TC4066BP IC,TA8403K IC,NJM78L05A			C30 C31	87-018-134-08 87-010-404-08	O CAP, TC-U 0.01- CAP, E 4.7-50 S	-16 Y SME
	87-070-102-010 87-001-576-010				C32 C33 C101 C103 C104	87-018-134-08 87-010-260-08 87-010-404-08 87-010-401-08 87-010-401-08	O CAP,E 47-25 SM CAP,E 4.7-50 S CAP,E 4.7-50 S	TE SME SME
TRANSISTO	87-026-462-080 87-026-463-080 87-026-650-080 87-026-502-080	TR, 2SA933S (RS) TR, DTC124TS			C105 C106 C107 C109 C113	87-010-404-08 87-010-544-08 87-010-101-08 87-018-119-08 87-010-404-08	O CAP,E 0.1-50 CAP,E 220-16 S CAP,TC-U 100P-	SME -50 B
	87-026-219-080 87-026-218-080 87-026-218-080 89-501-185-080 89-334-674-580 89-342-174-510	TR.DTA144ES TR.DTC144ES TR.2SK118 GR TR.2SC3467 D/E			C115 C201 C202 C203 C204	87-010-381-08 87-018-134-08 87-018-134-08 87-018-134-08 87-018-104-08	0 CAP,TC-U 0.01- 0 CAP,TC-U 0.01- 0 CAP,TC-U 0.01-	-16 Y -16 Y -16 Y
	89-415-550-010 89-420-890-010 89-320-610-080 89-109-350-080	TR,2SD1555<201> TR,2SD2089<141> TR,2SC2061			C205 C208 C209 C210 C211	87-018-109-08 87-018-131-08 87-010-400-08 87-018-134-08 87-018-134-08	O CAP, TC-U 1000E CAP, E 0.47-50 CAP, TC-U 0.01-	9-50 B SME -16 Y
DIODE	87-017-437-080 87-070-033-080 87-070-034-080	ZENER, UZ7.5 BS			C212 C216 C217 C218 C219	87-018-134-08 87-010-260-08 87-018-134-08 87-018-113-08 87-018-109-08	O CAP,E 47-25 SM CAP,TC-U 0.01- CAP,TC-U 33P-5	ME -16 Y 50 SL
	87-017-436-086 87-002-654-086 87-017-963-086 87-017-964-086	DIODE, TVRSG	2.		C220 C221 C301 C302 C303	87-018-111-08 87-018-134-08 87-018-122-08 87-018-122-08 87-018-122-08	O CAP,TC-U 0.01- O CAP,TC-U 180P- O CAP,TC-U 180P-	-16 Y -50 B -50 B
	87-017-962-086 87-070-032-086 87-070-111-066 87-070-112-066	DIODE, 1JH45 DIODE, RU30A			C306 C307 C309 C310	87-010-406-08 87-018-134-08 87-018-134-08 87-018-134-08	O CAP,E 22-50 SM O CAP,TC-U 0.01- O CAP,TC-U 0.01-	Œ -16 Y -16 Y
	87-017-354-086 87-070-119-086	DIODE RU3			C311	87-018-134-08 87-010-402-08	0 CAP,TC-U 0.01-	-16 Y
MAIN C.B BT401	84-LB3-697-016	CONN ASSY, 5P TT-1		٩	C313 C314 C315 C316	87-018-134-08 87-018-122-08 87-018-107-08 87-018-131-08	O CAP, TC-U 180P- O CAP, TC-U 18P-5	-50 B 50 SL
BT402 C1 C2 C3	84-LB3-697-010 87-010-405-080 87-010-405-080 87-018-119-080	O CONN ASSY,5P TT-1 CAP,E 10-50 SME CAP,E 10-50 SME			C320 C327 C328 C328	87-010-529-08 87-010-101-08 87-018-200-08 87-018-198-08	O CAP,E 1-50 BP O CAP,E 220-16 S O CAP,TC-U 3900F	SME 2-16X<201>
C4 C5 C6 C7 C8	87-010-403-080 87-018-123-080 87-018-123-080 87-018-123-080 87-018-123-080	O CAP,TC-U 220P-50 B CAP,TC-U 220P-50 B CAP,TC-U 220P-50 B			C329 C329 C330 C332	87-010-400-08 87-010-401-08 87-018-123-08 87-010-403-08	O CAP,E 0.47-50 CAP,E 1-50 SME CAP,TC-U 220P- CAP,E 3.3-50 S	SME<141> E<201> -50 B SME
C9 C10	87-018-123-086 87-018-123-086	0 CAP,TC-U 220P-50 B CAP,TC-U 220P-50 B			C335 C336	87-010-405-08 87-018-134-08	0 CAP,E 10-50 SM 0 CAP,TC-U 0.01-	Æ -16 У
C11 C12 C13	87-018-123-080 87-010-400-080 87-010-400-080	O CAP, E 0.47-50 SME			C344 C347 C348	87-010-400-08 87-010-404-08 87-018-134-08 87-018-134-08	0 CAP,E 4.7-50 S 0 CAP,TC-U 0.01-	SME -16 Y
C14	87-018-109-080	CAP,TC-U 22P-50 SL			C350	87-018-118-08		

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REF. NO	PART NO. 70			REF. NO	PART NO.	カンリ NO.	DESCRIPTION
C351 C352 C354 C356 C358	87-010-401-080 87-010-404-080 87-018-134-080 87-018-122-080 87-018-119-080	CAP.E 1-50 SME CAP.E 4.7-50 SME CAP.TC-U 0.1-16 Y CAP.TC-U 180P-50 B CAP.TC-U 100P-50 B		C817 C818 C819 C820 C821	87-010-976-08 87-016-549-09 87-016-299-08 87-010-976-08 87-010-388-08	0 0	CAP,CER 1000P-500 B CAP,E 330-160 CAP,E 10-100 SME CAP,CER 1000P-500 B CAP,E 1000-25 SME
C361 C362 C362 C363 C364	87-010-384-080 87-010-544-080 97-010-400-080 87-010-221-080 87-010-400-080	CAP,E 100-25 SME CAP,E 0.1-50-141> CAP,E 0.47-50 SME<201> CAP,E 470-10 CAP,E 0.47-50 SME<201>		C822 C823 C824 C825 C826	87-010-384-08 87-010-976-08 87-010-389-09 87-010-405-08 87-010-405-08	0 (CAP,E 100-25 SME CAP,CER 1000P-500 B CAP,E 2200-25 SME CAP,E 10-50 SME CAP,E 10-50 SME
C364 C365 C365 C366 C370	87-010-405-080 87-010-400-080 87-010-405-080 87-016-100-080 87-010-405-080	CAP,E 10-50 SME<141> CAP,E 0.47-50 SME<201> CAP,E 10-50 SME<141> CAP,E 10-50 BP CAP,E 10-50 BP		C827 C829 C830 C831 C832	87-010-405-08 87-016-322-08 87-012-386-08 87-016-373-08 87-010-397-09	0 (CAP,E 10-50 SME CAP,E 1-250 SME CAP,CER 470P-2K BN CAP,E 10-250 CAP,E 1000-35 SME
C371 C372 C373 C374 C375	87-010-405-080 87-010-405-080 87-018-115-080 87-018-134-080 87-018-134-080	CAP,E 10-50 SME CAP,E 10-50 SME CAP,TC-U 47P-50 SL CAP,TC-U 0.01-16 Y CAP,TC-U 0.01-16 Y		C833 C901 ACD861 CF201 CF202	87-016-515-08 87-018-118-08 87-034-686-11 87-008-563-08 87-008-564-08	0 0	CAP,CER 1000P-1K B CAP,TC-U 82P-50 B<201> AC CORD SET,E FLTR,CDA5.5MC26 FLTR,CDA6.5MC26
C376 C377 C378 C399 C401	87-018-134-080 87-010-260-080 87-018-129-080 87-018-209-080 87-010-260-080	CAP,TC-U 0.01-16 Y CAP,E 47-25 SME CAP,TC-U 680P-50 B CAP,TC-U 0.1-50 F CAP,TC-U 0.1-50 F		CF203 CF204 CF205 CF206 CON301	87-008-575-08 87-008-576-08 87-008-577-08 87-008-578-08 84-LB3-691-01	0 1	FLTR, SFSH5.5MCB FLTR, SFSH6.5MCB FLTR, TPS5.5MB2 FLTR, TPS6.5MB2 CONN ASSY,5P TN-2<141>
C402 C403 C404 C405 C407	87-010-404-080 87-010-387-080 87-010-384-080 87-010-260-080 87-018-134-080	CAP,E 4.7-50 SME CAP,E 470-25 SME CAP,E 100-25 SME CAP,E 47-25 SME CAP,TC-U 0.01-16 Y		CON301 D5 DL301 DL302 AF801	84-LB2-631-01 87-070-110-01 84-LB3-638-01 82-JT2-612-01 87-035-457-01	0 1 0 1	CONN ASSY,5P TN-4<201> LED,SLP-181B-51 DL,ADL-CP144E DELAY L,Y 400NS FUSE,3.15A 250V TW/C
C408 C409 C416 C417 C418	\$7-010-237-080 87-010-237-080 \$7-018-127-080 87-010-405-080 87-010-384-080	CAP,E 1000-16 CAP,E 1000-16 CAP,TC-U 470P-50 B CAP,E 10-50 SME CAP,E 100-25 SME		↑FB801 ↑FH801 ↑FH802 FL301 FL302	87-003-223-08 87-033-213-08 87-033-213-08 84-LB3-668-01 84-LB3-668-01	0 0	FERRITE BEAD BLO2RN2 CLAMP, FUSE SMK CLAMP, FUSE SMK FLTR, SECAM DET FLTR, SECAM DET
C419 C421 C428 C429 C431	87-010-260-080 97-010-405-080 87-018-205-080 97-010-405-080 97-010-405-080	CAP.E 47-25 SME CAP.E 10-50 SME CAP.TC-U 0.022-25 F CAP.E 10-50 SME CAP.E 10-50 SME		FL303 FL304 IC802 AICP801 AICP802	82-JT2-609-01 82-JT2-611-01 87-026-590-01 83-203-688-08 87-001-132-08	0	FLTR,BELL FLTR,SECAM REF P-TR PC111 YS IC,ICP-N25 IC,ICP-N38 T104
C433 C501 C502 C503 C507	87-010-405-080 57-018-127-080 87-018-134-080 87-010-405-080 37-018-123-080	CAP,E 10-50 SME CAP,TC-U 470P-50 B CAP,TC-U 0.01-16 Y CAP,E 10-50 SME CAP,TC-U 220P-50 B	•	J301 J302 J401 J402 L1	87-099-638-01 87-099-690-01 87-099-705-01 87-009-217-01 84-LB3-664-01	0 .	JACK, PIN JPJ1023 YEL JACK, PIN YKC21-2701 JACK, PIN JPJ1023 BLK JACK, DIA3.5 COIL, 39UH OSD OSC
C508 C509 C510 C513 C514	\$7-018-131-080 \$7-010-247-080 \$7-010-394-080 \$7-010-389-090 \$7-010-401-080	CAP,TC-U 1000P-50 B CAP,E 100-50 SME CAP,E 220-35 SME CAP,E 2200-25 SME CAP,E 1-50 SME		L101 L102 L203 L204 L205	87-005-477-08 87-005-473-08 87-003-098-08 84-LB3-666-01 84-LB3-667-01	0	COIL, 22UH FLR50 J COIL, 10UH J FLR50 COIL, 2.2UH COIL, AFT COIL, V DET
C605 C606 C607 C607 C608	37-016-488-010 37-016-357-010 37-012-406-080 37-012-399-080 67-010-405-080	CAP,M/PP 0.47-200 J CAP,PP 0.01-1250 CAP,CER 2200P-2K EN<201> CAP,CER 1500P-201J3> CAP,E 10-50 SME		L206 L207 L208 L209 L210	87-003-145-08 87-003-102-08 87-003-146-08 87-003-285-08 87-003-281-08	0	COIL, 8.2UH LAL02 COIL, 10UH COIL, 15UH COIL, 39UH LAL02 COIL, 3.9UH LAL02
↑C801 ↑C802 C803 C804 C805	87-016-519-010 87-016-519-010 87-018-131-080 87-016-515-080 87-016-515-080	CAP,M/M 0.1-250 K CAP,M/M 0.1-250 K CAP,TC-U 1000P-50 B CAP,CER 1000P-1K B CAP,CER 1000P-1K B		L211 L303 L304 L306 L308	87-003-106-08 82-JT2-608-01 87-003-145-08 87-005-481-08 87-003-284-08	0	COIL,0.33UH LAL02 FLTR,DL PHASE COIL,8.2UH LAL02 COIL,47UH J FLR50 COIL,27UH LAL02
AC806 AC807 AC808 C809 C810	87-019-113-090 97-019-113-090 97-019-113-090 87-010-976-080 87-016-518-090	CAP SG2200P-400(FMG) CAP SG2200P-400(FMG) CAP SG2200P-400(FMG) CAP.CER 1000P-500 B CAP.E 220-400 SMH		L309 L310 L601 L601 AL801	87-003-286-08 87-003-102-08 84-LB3-635-01 84-LB2-621-01 84-LB3-632-01	0	COIL 56UH COIL,10UH COIL,WLH-600 LIN<141> COIL,WLH-605 LIN<201> COIL,DGC 14 PAL<141>
C811 C813 C814 C815 C816	37-016-516-010 37-010-112-080 37-010-406-080 57-010-112-080 87-012-372-010	CAP,M/PP1000P-1.25KH CAP,E 100-16 CAP,E 22-50 SME CAP,E 100-16 CAP,CER 1000P-2K		AL801 AL802 L804 L901 PIN801	84-LB2-616-01 84-LB3-670-01 82-132-631-08 87-003-102-08 82-481-649-01	0	COIL, DGC 20 PAL<201> FLTR, LINE HL-24-822 COIL, 4.7MH J COIL, 10UH<201> PLUG, 2P MINI

REF. NO	PART NO.		かり NO.	DESCRIPTION	
R110	87-022-65	4-060		RES,M/O 10K-1W J	
R423	87-025-57	5-060		RES,M/O 10K-1W J RES,M/O 15-1W J RES,FUSE 2.2-1WJ	
R436 R608	87-029-16 87-025-59			RES, FUSE 2.2-1WJ RES, CEM 2.2K-5W J<141>	
R608	87-025-58			RES, CEM 2.2K-5W J<201>	
R617	87-025-49	0-080		RES,NF 0.47-1/4W<141>	
AR801 AR802	87-025-58	5-010		RES, CEM 2.7-5W J	
R804	87-023-10 87-025-57	2-080 3-060		RES, SD 4.7M 1/2W SF	
R804	87-022-62			RES,M/O 0.33-1W J<201> RES,M/O 0.39-1W J<141>	
R805	87-025-57	3-060		RES,M/O 0.33-1W J<201>	
R805	87-022-52 87-029-15	1-060		RES,M/O 0.39-1W J<141> RES,FUSE 33-1/4WJ	
R810	87-025-57	4-000 6-060		RES, M/O 68-1W J	
R812	87-022-66	0-060		RES, M/O 56-1W J<201>	
R812 R814	87-022-62	2-060		RES,M/O 82-1W J<141>	
R815	87-029-15 87-029-16	2-060		RES, FUSE 33-1/4WJ RES, FUSE 22-1W J	
R818	87-029-16	5-060		RES, FUSE 2.7-1WJ	
R819	87-029-16	8-060		RES, FUSE 100-1/2W J	
R820	87-029-17			RES, FUSE 15-1/2WJ	
R821	87-029-17	0-060		RES, FUSE 3.9-1WJ	
R822 RN1	87-022-62 87-022-61	3-060		RES,M/O 15-2W J	
RN2	87-022-61	7-010		RES,M/O 15-2W J ARRAY,R 22KX7 J RGLE ARRAY,R 22KX4 J RGLE	
7.					
RN3	87-022-61	7-010		ARRAY,R 22KX4 J RGLE	
SF201 SFR1	87-008-57 87-024-17	9-010		FLTR, SAW F1036HS	
SFR2	87-024-17	6-080		SFR.100K DIA6 V	
SFR201	87-024-17	2-080		SFR,47K DIA6 V SFR,100K DIA6 V SFR,10K DIA6 V	
SFR301	87-024-16	8-080		SFR, 1K DIA6 V	
SFR302 SFR501	87-024-16	7-080		SFR,470 DIA6 V SFR,47K DIA6 V	
SP401	87-024-17: 84-LB3-64	1-010		SP F DIA 7 6<141>	
SP401	84-LB3-64 84-LB2-62	5-010		SP,F DIA 7.6<141> SP,F DIA 7.6X12.6<201>	
SP402	84-LB3-64	1-010		SP.F DIA 7.6<141>	
SP402	84-LB2-62	5-010		SP,F DIA 7.6<141> SP,F DIA 7.6X12.6<201>	
SW1 SW2	87-036-26	7-080		SW, TACT SKHVBK	
SW2 SW3	87-036-26 87-036-26 87-036-26	7-080		SW, TACT SKHVBK SW, TACT SKHVBK	
SW4 SW5	87-036-26° 87-036-26°	7-080		SW, TACT SKHVBK SW, TACT SKHVBK	
SW6	87-036-26	7-080		SW, TACT SKHVBK	
SW7	87-036-26 87-036-26	7-080		SW, TACT SKHVBK	
SW8				SW, TACT SKHVBK	
SW301	87-036-266	5-010		SW, SLIDE SSSF022	
↑SW801 ↑T601 ↑T602	87-036-381 84-LB3-651	-010	;	SW, PUSH POWER 1-3-1 TRANS, HD MS-101N	-
↑ T602	84-LB3-606		1	FBT, HFL1427G<141>	
▲ T602	84-LB2-606	-010	, 1	FBT, HFL1530G<201>	
 ∆T801	84-LB3-656	-010	. 1	PT, KER	
TC301	87-011-244	-080		TRIMMER, 10P VCT54	
∆ TH801	87-026-665 84-LB3-624	-010		PHMS, PA4A5180B270 UNIT, TU ENV79857P2	
TU101 X1	87-008-394			CP CST 4.19 MGW	

X301 X302	82-JT2-615 87-030-327	-080	,	VIB, XTAL 4.43M VIB, CER CSB503F30	
X302	87-030-242	2-080	,	VIB, XTAL 3.58M TV	
				,	
NK C.B					
C551	87-010-976	-010		CAP,CER 1000P-500 B	
C552	87-012-372	-010	(CAP,CER 1000P-500 B CAP,CER 1000P-2K	
C553	87-018-123	080-	(CAP, TC-U 220P-50 B CAP, TC-U 180P-50 B	
C554	87-018-122		(CAP,TC-U 180P-50 B CAP,TC-U 150P-50 B<201J3>	
C554 C555	87-018-121 87-018-123			AP,TC-U 150P-50 B<20133>	
C556			(CAP, E 10-50 SME	
L551	87-010-405 87-005-485	-080	(COIL, 100UH J FLR50	
R551	87-025-577	-060		RES,M/O 15K-1W J<141>	

N	0.		. N	10.	
87-022-654-060 87-025-575-060 87-029-160-060 87-025-598-010 87-025-584-010	RES, M/O 10K-1W J RES, M/O 15-1W J RES, FUSE 2.2-1WJ RES, CEM 2.2K-5W J<141> RES, CEM 3.3K-5W J<201>	R551 R552 R552 R553 R553	87-025-590-060 87-025-577-060 87-025-590-060 87-025-577-060 87-025-590-060	RES,M/O 15K-2W RES,M/O 15K-1W RES,M/O 15K-2W RES,M/O 15K-1W RES,M/O 15K-2W	J<141> J<201> J<141>
87-025-490-080 87-025-585-010 87-023-102-080 87-025-573-060 87-022-621-060	RES,NF 0.47-1/4W<141> RES,CEM 2.7-5W J RES,SD 4.7M 1/2W SF RES,M/0 0.33-1W J<201> RES,M/0 0.39-1W J<141>	SFR551 SFR552 SFR553 SFR554 SFR555	87-024-522-080 87-024-522-080 87-024-519-080	SFR,4.7K DIA6 V SFR,4.7K DIA6 V SFR,4.7K DIA6 V SFR,470 DIA6 V	V NTP V NTP NTP
87-025-573-060 87-022-621-060 87-029-154-060 87-025-576-060 87-022-660-060	RES,M/O 0.33-1W J<201> RES,M/O 0.39-1W J<141> RES,FUSE 33-1/4WJ RES,M/O 68-1W J RES,M/O 56-1W J<201>	S0551 S0551 V551 V551 V551	84-LB2-610-010 84-LB3-610-010 84-LB3-601-010 84-LB2-601-010 84-LB2-602-010	SOCKET, CRT HPS SOCKET, CRT HPS CRT, A34KPU02XX CRT, A48KUV220X CRT, 51GGB95X-TV	1171<141> A1<141> 30<201>
87-022-622-060 87-029-154-060 87-029-162-060 87-029-165-060 87-029-168-060	RES,M/O 82-1W J<141> RES,FUSE 33-1/4WJ RES,FUSE 22-1W J RES,FUSE 2.7-1WJ RES,FUSE 100-1/2W J				
87-029-172-060 87-029-170-060 87-022-623-060 87-022-618-010 87-022-617-010	RES,FUSE 15-1/2WJ RES,FUSE 3.9-1WJ RES,M/O 15-2W J ARRAY,R 22KX7 J RGLE ARRAY,R 22KX4 J RGLE	TRAN	ISISTOR ILI	USTRATION	1
87-022-617-010 87-008-579-010 87-024-175-080 87-024-176-080 87-024-172-080 87-024-168-080 87-024-168-080	ARRAY,R 22KX4 J RGLE FLTR,SAW F1036HS SFR,47K D1A6 V SFR,100K D1A6 V SFR,10K D1A6 V SFR, 1K D1A6 V SFR,470 D1A6 V			[50]	
87-024-175-080 84-LB3-641-010 84-LB2-625-010	SPR.47K DIA6 V SP,F DIA 7.6<141> SP,F DIA 7.6X12.6<201>	B E C 2SC3779	E C B 2SA933S	B C E 2SD208	
84-LB3-641-010 84-LB2-625-010 87-036-267-080 87-036-267-080 87-036-267-080	SP,F DIA 7.6<141> SP,F DIA 7.6X12.6<201> SW,TACT SKHVBK SW,TACT SKHVBK SW,TACT SKHVBK		2SC1740 DTA144E DTC1241	S S	2SC206 2SC3467
87-036-267-080 87-036-267-080 87-036-257-080 87-036-267-080 87-036-267-080	SW, TACT SKHVBK SW, TACT SKHVBK SW, TACT SKHVBK SW, TACT SKHVBK SW, TACT SKHVBK	602	DTC144E	-	
87-036-266-010 87-036-381-010 84-LB3-651-010 84-LB3-606-010 84-LB2-606-010	SW,SLIDE SSSF022 SW, PUSH POWER 1-3-1 TRANS,HD MS-101N FBT,HFL1427G<141> FBT,HFL1530G<201>		P. (F.	THE STATE OF THE S	
84-LB3-656-010 87-011-244-080 87-026-665-010	PT, KER TRIMMER, 10P VCT54 THMS, PA4A5180B270	BCE	ECB	SGD	

2SD1555

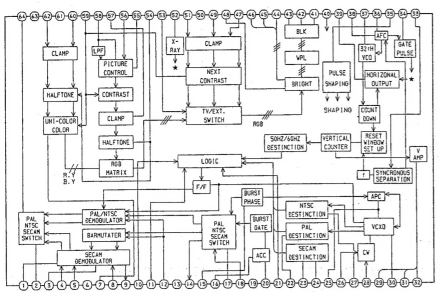
2SC4217

2SK118

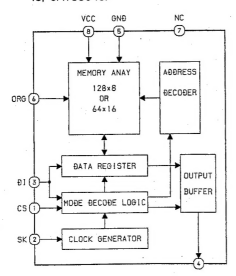
DESCRIPTION

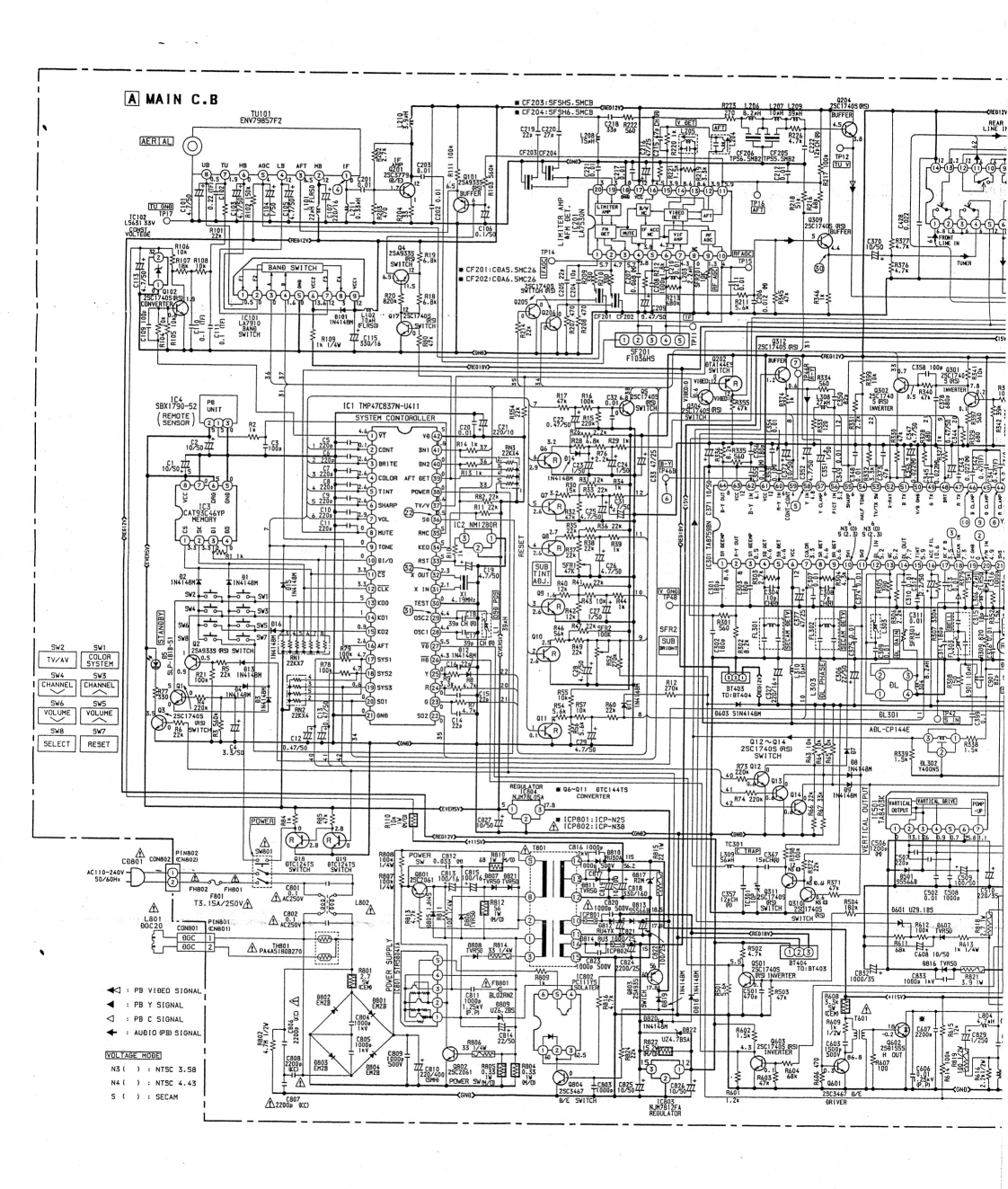
IC BLOCK DIAGRAM

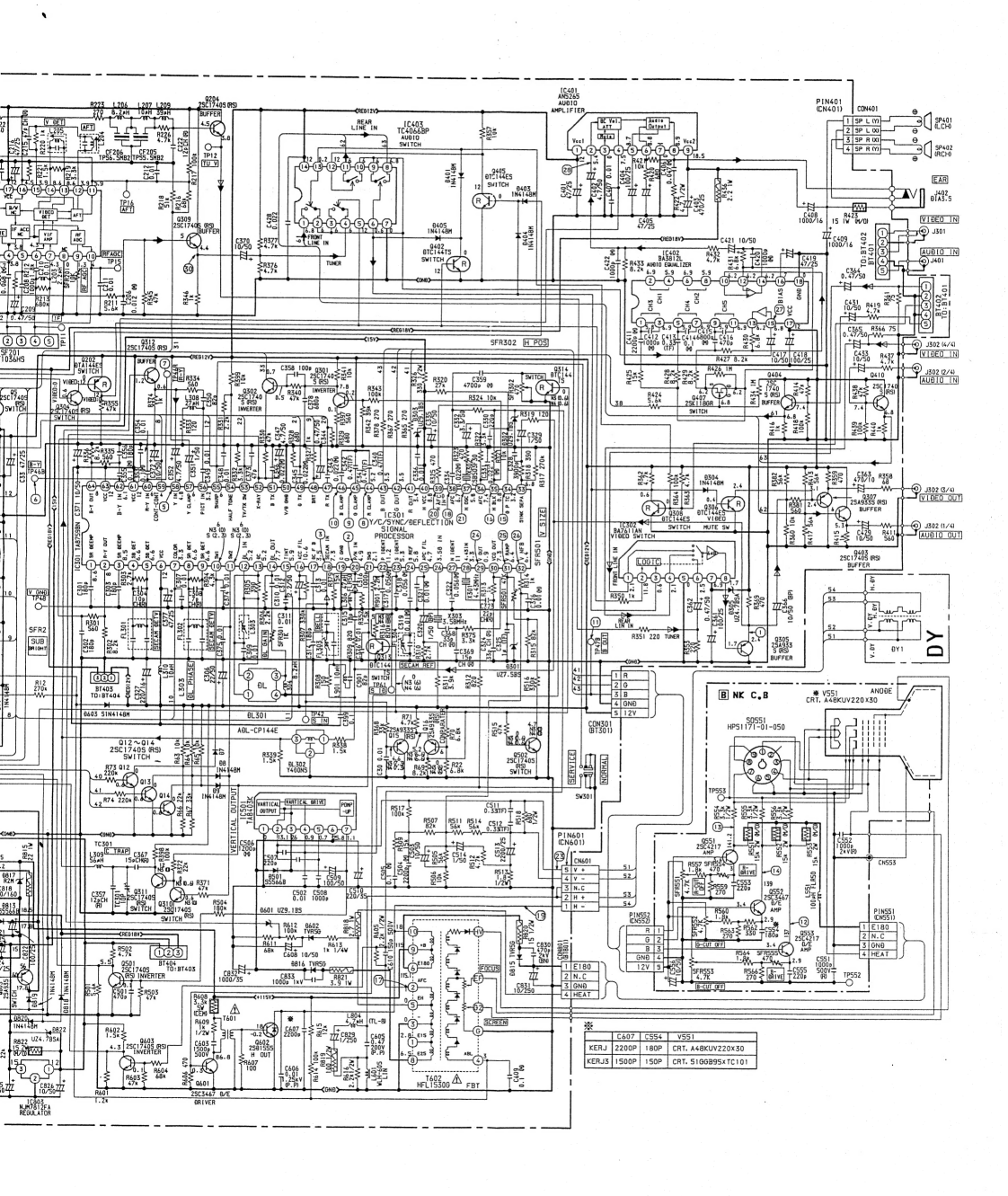
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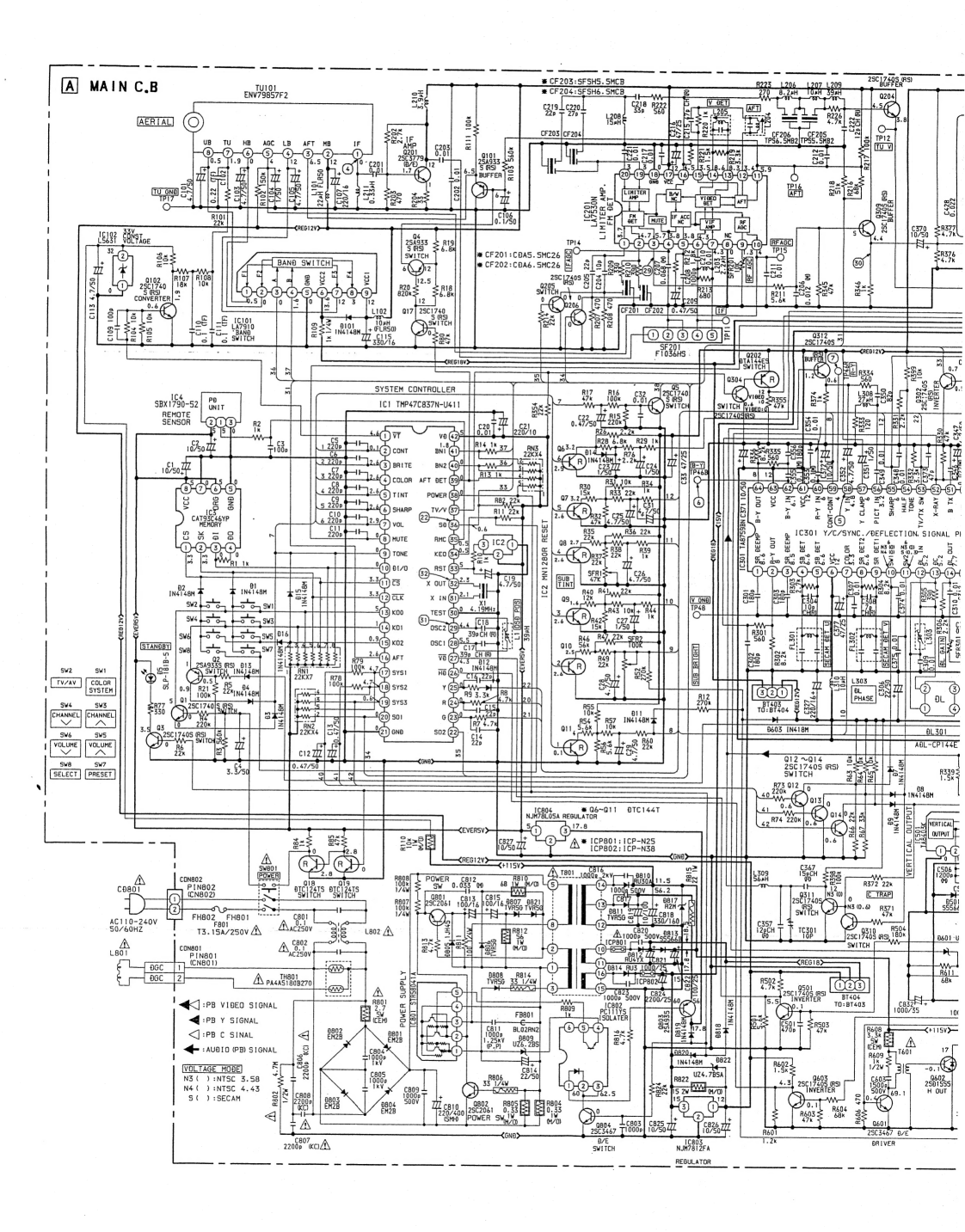


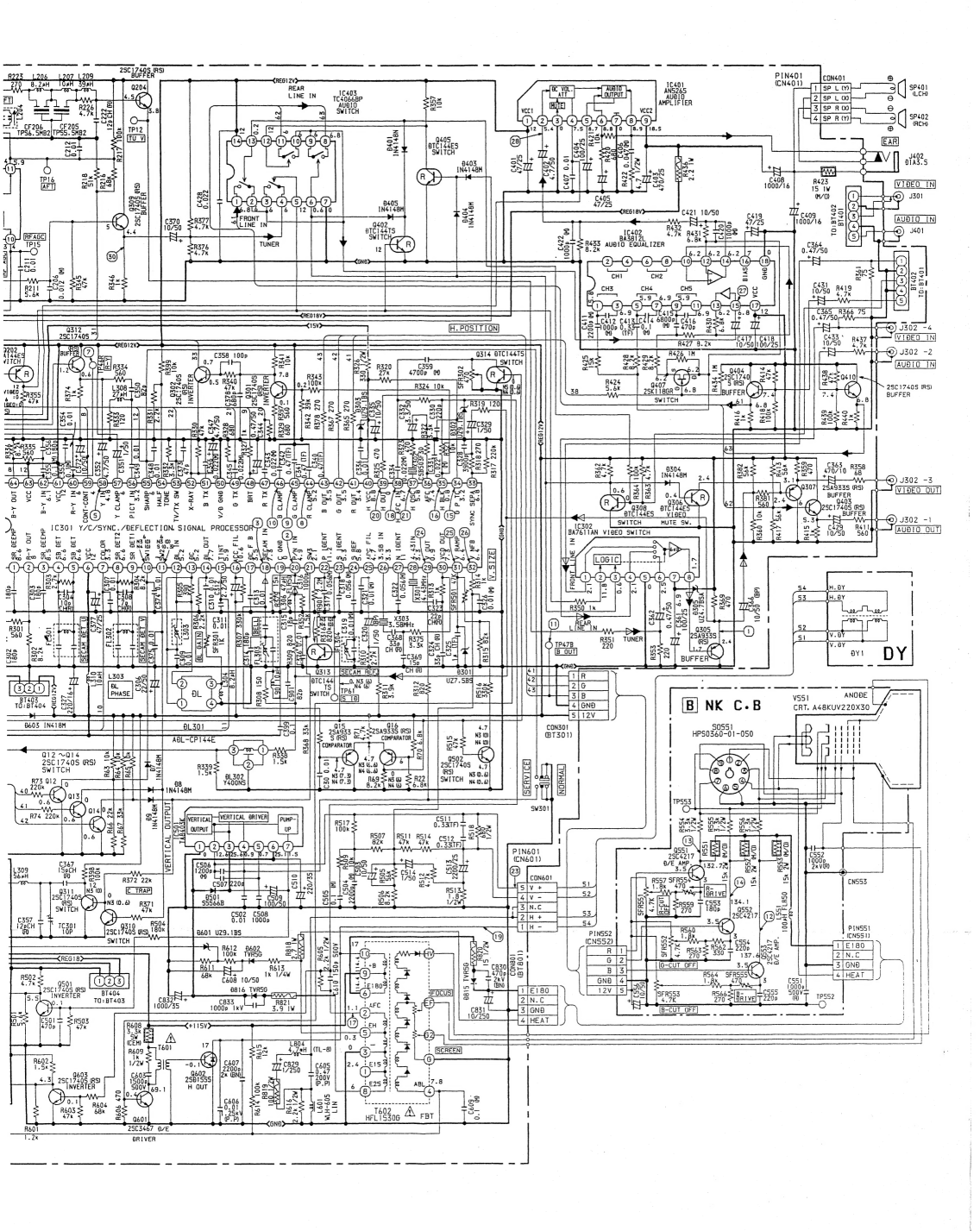
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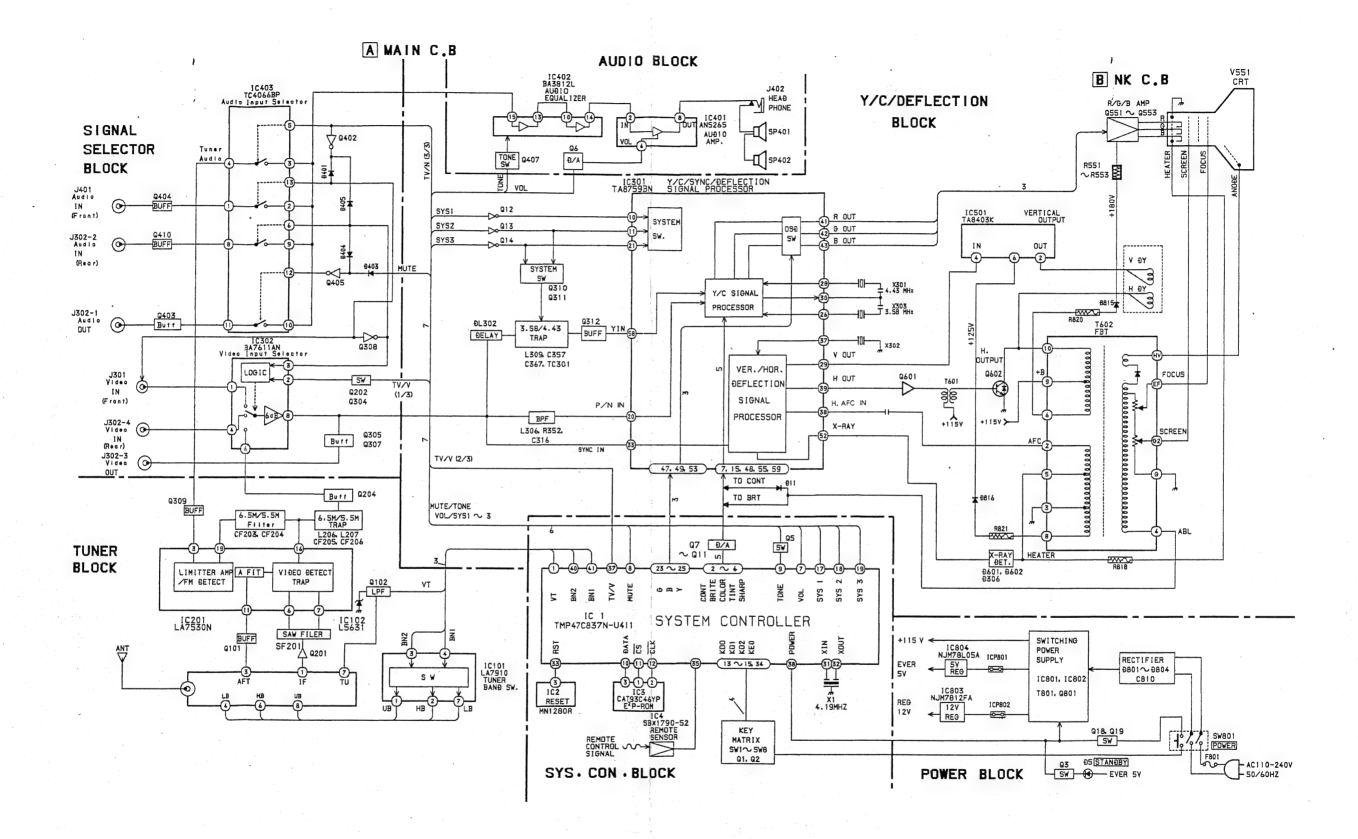






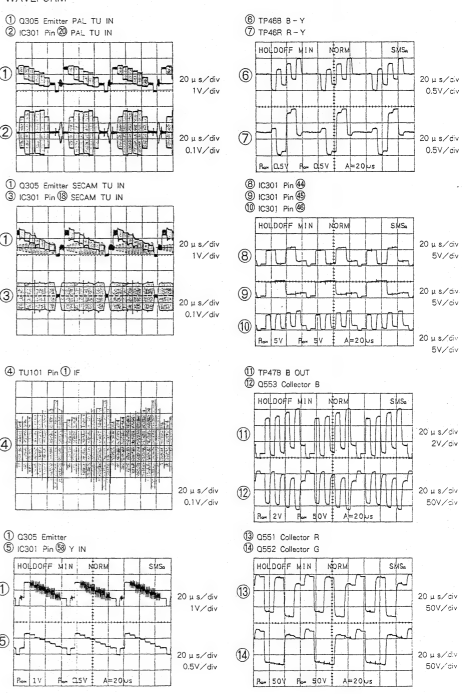


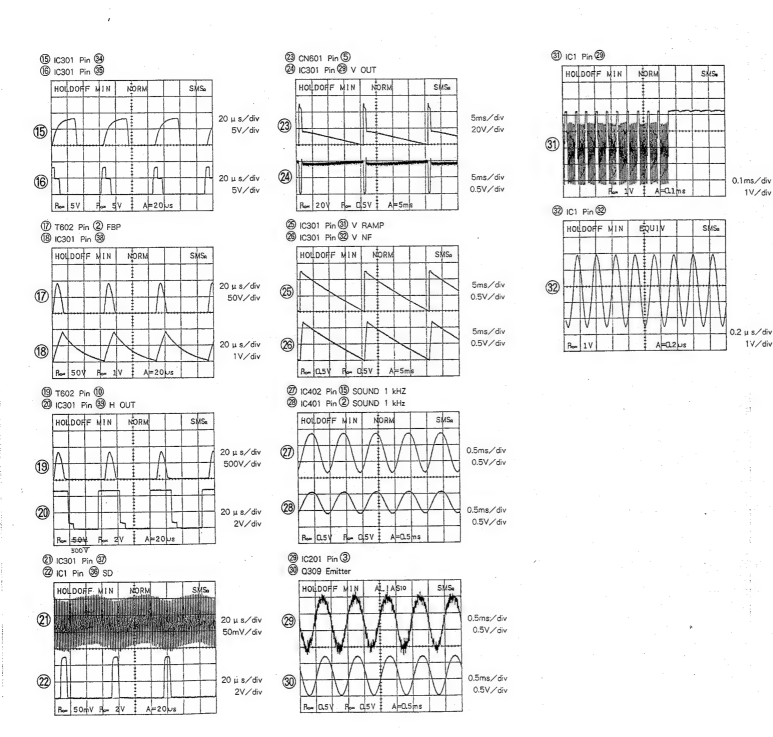


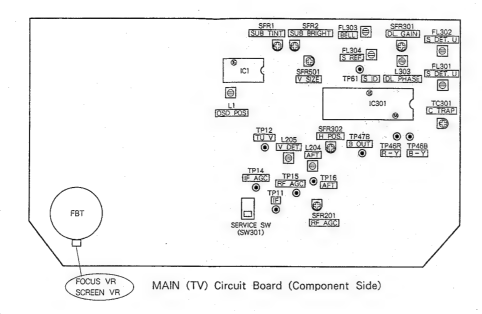


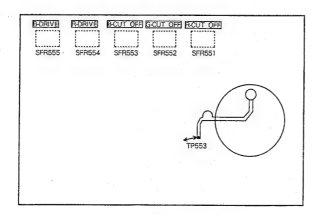
5 6 B NK C.B SFR555 8FR554 SFR553 SFR551 SFR552 <ORG>→ SCREEN (TO A MAIN C.B) <BLK>→ TO CRT GNĐ В <WHT>→FOCUS (TO A MAIN C.B) S0551 (9) S0551 <201> D <wht>>>FOCUS (TO A MAIN C.B) ≺BLK>→ TO CRT GNÐ TO A MAIN C.B TO A MAIN C.B CON801 CON301 G V551 CRT

WAVEFORM







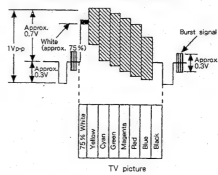


NK Circuit Board (Solder Side)

SETUP FOR ADJUSTMENT

Since the video signal generated by a pattern generator is used for adjustment, this video output signal should be within the specifications. Observe the output waveform with a 75 Ω load and check that the amplitudes of the sync signal, video component and burst signal are approx. 0.3V, 0.7 V and 0.3 V and they are flat, and also the ratio in level between the burst signal and red signal is 0.30:0.66. If these drift, the pattern generator must be calibrated (refer to the instruction manual of the pattern generator). Use a LEADER LCG404 pattern generator.

Color bar signal of pattern generator



CAUTIONS DURING ADJUSTMENT

Be sure to satisfy the following conditions before adjusting any items.

- Warm up the unit for more than 20 minutes (do not switch it off midway).
- Set all the customer picture controls to their center positions when otherwise not specified.
- Set the output level of the pattern generator to 1.0 Vp p (with a 75 Ω load).

1. CRT ADJUSTMENT

Caution:

- 1. Warm up the unit for more than 20 minutes.
- Turn the power of the unit on and use a degaussing coil to degauss the whole screen.
- 1-1. Center Convergence Coarse Adjustment (See Figure 1-1)
- (1) Loosen the screw holding the deflecting coil.
- (2) Receive a green raster signal from the pattern generator.
- (3) Move the deflecting coil until it touches the funnel

of the CRT.

- (4) Adjust two purity magnets so that green appears at the center of the screen and red and blue appear at the two edges.
- (5) Switch the pattern generator from the green raster signal to a crosshatch signal.
- (6) Loosen the ring holding the rotary magnet.
- (7) Adjust two 4-pole magnets so that red and blue of the red, green and blue crosshatch patterns at the center of the screen overlap each other.
- (8) Adjust two 6-pole magnets so that red / blue (magenta) and green overlap each other.
- (9) Repeat steps (7) and (8) so the screen becomes white.

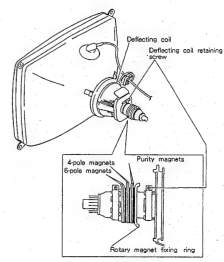


Fig. 1-1

1-2. Purity Adjustment

Caution:

Perform this adjustment after completing adjustment 1-1.

- (1) Receive a green raster signal from the pattern generator.
- (2) Adjust the two purity magnets by opening them at the same angle so the center of the screen becomes green. Also adjust them so the widths of the color at both edges are equal.
- (3) Tighten the rotary magnet retaining ring.
- (4) Move the deflecting coil gradually backwards (towards the neck) and stop it when the whole screen becomes green.
- (5) Perform the same check for monochromatic red and blue.
- (6) Observe the picture and correct the tilt of the deflecting coil and tighten the deflecting coil retaining screw. If color unevenness remains at the circumference of the screen, use a landing magnet to correct it. (See Figure 1-2)

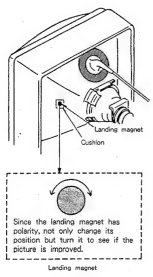


Fig. 1-2

1-3. Center Convergence Adjustment

Caution:

Perform this adjustment after completing adjustment 1-2.

- (1) Receive a crosshatch signal from the pattern generator.
- (2) Adjust two 4-pole magnets so that red and blue of

- the red, green and blue crosshatch patterns at the center of the screen overlap each other.
- (3) Adjust two 6-pole magnets so that red/blue (magenta) and green overlap each other.

1-4. Circumference Convergence Adjustment

Caution:

Perform this adjustment after completing adjustment 1-3.

- Move the deflecting coil up/down and to the left/ right to adjust the drift at the circumference of the screen. (See Figure 1-3)
- (2) Insert three wedges between the deflecting coil and CRT funnel surface to retain the deflecting coil.

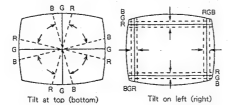


Fig. 1-3

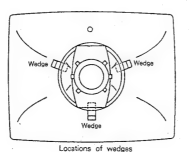
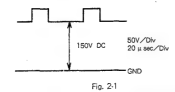


Fig. 1-4

2. ELECTRICAL ADJUSTMENT

2-1. Screen Adjustment

- Use the service switch (SW301) to set the TV to the service mode (single horizontal line).
- (2) Set the TV to the external input mode (no input).
- (3) Connect an oscilloscope to TP553 (on the NK C.B.).
- (4) Adjust SFR 552 (G-CUT OFF) so the voltage at TP553 is 150V DC. (See Figure 2-1)
- (5) Disconnect the oscilloscope.
- (6) Adjust the SCREEN VR (FBT) so that a horizontal line begins to appear at the center of the screen.
- (7) Return the service switch (SW301) to its original position.



* Be sure to perform the sub-brightness adjustment after completing this adjustment.

2-2, White Balance Adjustment (NK C.B.)

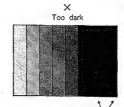
- (1) Receive a PAL raster signal (white).
- (2) Set the customer picture controls "brightness" and "contrast" to minimum.
- (3) Set the CUT OFF SFR (SFR551, SFR552, SFR553) and DRIVE SFR (SFR554, SFR555) to their mechanical centers.
- (4) Leave the CUT OFF SFR of the color which is brightest on the screen as it is and use other two CUT OFF SFR to adjust the white balance.
- (5) Set the customer picture controls "brightness" and "contrast" to maximum.
- (6) Turn SFR554 (R DRIVE) fully counterclockwise so the whole screen becomes red.
- (7) Turn SFR554 (R DRIVE) gradually clockwise and stop it where red disappears from the screen.
- (8) Turn SFR555 (B DRIVE) fully counterclockwise so the whole screen becomes blue.
- (9) Turn SFR555 (B DRIVE) gradually clockwise and stop it where blue disappears from the screen.
- (10) Repeat steps (1)-(4) and (5)-(9) until the white balance has been adjusted completely.
- (11) Return the customer picture controls to their original positions.
- (12) Receive a stairstep signal (color bar with chroma cif) and check that there is no unnatural color at

any bands.

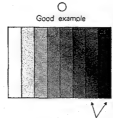
* Perform 2-3. Sub-brightness adjustment after completing the white balance adjustment.

2-3. Sub-brightness Adjustment

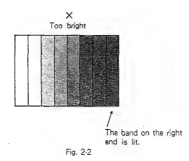
- Receive a PAL stairstep signal (color bar with chroma off).
- (2) Adjust SFR2 so the band next to the right end starts to light. (See Figure 2-2)



Two bands on the right are dark and cannot be distinguished.



The band on the right end is not lit and the adjacent band is very dim.

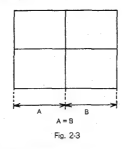


2-4. Focus Adjustment

- (1) Receive a PAL dot pattern signal.
- (2) Adjust the FOCUS SFR (FBT) so the focus of the dots is optimum.

2-5. Center Position Adjustment

- (1) Receive a PAL center cross signal,
- (2) Adjust SFR302 so the condition shown in Figure 2-3 is obtained.



2-6. Vertical Size Adjustment

- (1) Receive a PAL crosshatch signal.
- (2) Adjust SFR501 so the aspect ratio (ratio of horizontal vs vertical) is 3:4.

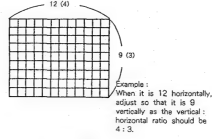
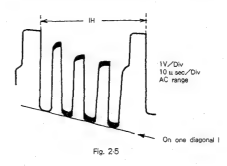


Fig. 2-4

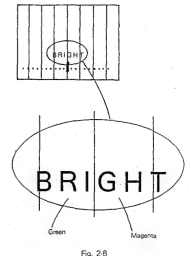
2-7. Sub-tint Adjustment

- (1) Receive an NTSC 4.43 MHz color bar signal.
- (2) Connect an oscilloscope to TP47B.
- (3) Adjust SFR1 so the bottom edges of the waveform fall on one line. (See Figure 2-5)



2-8. OSD Position Adjustment

- (1) Receive a color bar signal.
- (2) Press the select switch once.
- (3) Adjust L1 so the OSD characters are displayed as shown in Figure 2-6.



rig. 2

2-9. AGC Adjustment

- Receive a PAL color signal under the following conditions.
 - Input level: 62 dB µ
 - Modulation percentage: 87.5%
 - Received channel: CCIR CH E9 or E12
- (2) Adjust SFR201 so the voltage at TP15 is 7.0 V \pm 0.3 VTC.

3. TUNER ADJUSTMENT

3-1. PAL DELAY Adjustment

- (1) Receive a PAL DEM pattern signal.
- (2) Connect an oscilloscope to TP46R.
- (3) Adjust SFR301 and L303 several times alternately so the A and B components are minimum. (See Figure 3-1)

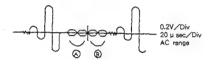


Fig. 3-1

3-2. SECAM Reference Coil Adjustment

- (1) Receive a SECAM color bar signal.
- (2) Connect a DC voltmeter to TP61.
- (3) Adjust FL304 so the DC voltage is maximum (more than 10 V).

3-3. SECAM Detector Coil Adjustment

- (1) Receive a SECAM color bar signal
- (2) Connect an oscilloscope to TP46R.
- (3) R-Y adjustment

Adjust FL302 so the amplitude from black to white in periods a and c is the same as that of the sync signal as shown in Figure 3-2.

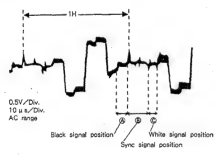
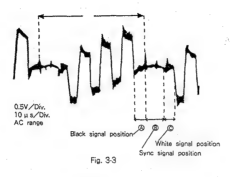


Fig. 3-2

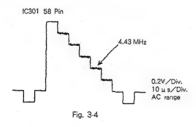
- (4) Connect the oscilloscope to TP46B.
- (5) B-Y adjustment

Adjust FL301 so the amplitude from black to white in periods a and c is the same as that of the sync signal as shown in Figure 3-3.



3-4. 4.43 MHz Trap Adjustment

- (1) Receive a PAL color bar signal.
- (2) Connect an oscilloscope to IC301 pin 58.
- (3) Adjust TC301 to minimize 4.43 MHz chroma components. (See Figure 3-4)



3-5. Bell Filter Adjustment

- (1) Receive a SECAM magenta signal.
- (2) Connect an oscilloscope to IC301 pin 18.
- (3) Adjust FL303 so the amplitudes of the two waveforms on the left and right are equal. (See Figure 3-5)

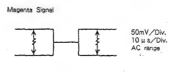
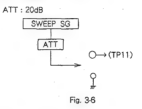


Fig. 3-5

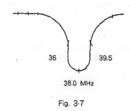
3-6. Video Detector Coil Adjustment

Use the following test equipment.

- Swemar Generator LSW-1481
- VIF Plug-In Unit 480-U80
- · Alignment Scope LB0-9C
- · ATT/Signal Selector LAS-1575-42
- (1) Connect the test equipment as follows.
 (See Figure 3-6)



- (2) Apply 3.5 VDC to TP14.
- (3) Adjust L205 so the 38.0 MHz marker is the lowest waveform at TP12. (See Figure 3-7)



3-7. AFT Coil Adjustment

(1) Coarse Adjustment

Connect the sweep SG, etc. in the same way as in 3-6. Video Detector Coil Adjustment. Apply a signal to TP11 and turn AFT off.

ATT: 20 dB

(2) Adjust L204 so the 38.0 MHz marker is at the center of the straight line of the waveform at TP16.

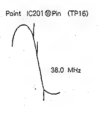


Fig. 3-8

(3) Precise Adjustment

Use an AM/FM SSG.

- CARRIER 38 MHz
- · LEVEL 90 dB μ

Apply a signal to TP11 and turn AFT off.

(4) Adjust L204 so the DC voltmeter reads 2.5V \pm 0.2V at IC1 pin 16.

IC, DESCRIPTION

IC, TMP47C837N - U411 (Z)

Pin No.	Pin Name	1/0	Description			
1	VT	0	Tuner tuning voltage output (PWM output)			
2~6	CONTRAST, BRIGHT, COLOR, TINT, SHARPNESS	0	Picture control voltage outputs (PWM outputs)			
7	VOL	0	Volume control voltage output (PWM output)			
8	MUTE	0	Audio muting voltage output (both speaker and line input)			
9	TONE	0	Monaural sound (expander) control voltage output			
10	DI/O	I/O	E ² PROM data input/output			
11	CS .	I/O	E ² PROM CS output/key matrix KO1			
12	CLK	I/O	E ² PROM CLK output/key matrix KO2			
13~15	KO 0~2	ī	Key matrix KI0-2			
-16	AFT	ı	Tuner AFT voltage input			
17	SYS 1	0	Tone switch (bass boost) voltage output (PWM output)			
18	SYS 2	1/0	On-timer LED control output/key matrix KO4			
19	SYS 3	0	AFT control voltage output			
20	SO 1	0	Sound multiplex forced mono mode switching voltage output			
21	GND	-	GND			
22	SO 2	0	Sound multiplex output switching voltage output			
23, 24	GREEN, RED	0	OSD control signal outputs			
25	Y(BL)	0	Luminance signal output (background blanking control signal output)			
26, 27	HD, ∇D	1	OSD horizontal/vertical sync pulse inputs			
28, 29	OSC 1, OSC 2	I/O	OSD oscillator			
30	TEST	I	Microprocessor shipment test terminal (normally, GND)			
31, 32	XTAL IN, OUT	1/0	Microprocessor operation clock oscillator			
33	RST	I.	Microprocessor reset input			
34	KEO	I	Key matrix KI3			
35	RMC	I	Remote control receiver pulse input			
36	SD	1	Tuner SD (sync detection) input			
37	TV/V	0	TV (tuner)/V (VCR) switching voltage output			
38	POWER	0	Secondary power control output			
39	AFT DET	I	Matrix surround control output			
40, 41	BN2, BN1	0	Tuner band switching output			
42	VD .	-	Power supply			

IC,TA8759BN

Pin No.	Pin Name	1/0	Description
1, 3	SR DEEMP	-	For the connection of a SECAM deemphasis filter
2, 64	R-Y/B-Y OUT	0	Color difference signal outputs
4, 5, 8, 9	SB, SR DET	-	For the connection of a SECAM detection tank coil
6	VCC	-	VCC=12V (standard). Power supply of chroma circuits
7	COLOR	1	Color control terminal. Goes "L" when the color killer operates.
10, 11, 21	SW1, 2, 3	I/O	Outputs an identification signal in the auto mode and receives a forced signal in the manual mode. See the logic table for the outputs in the auto mode. When current over 0.75 mA (standard) flows to pin 11, an NTSC signal is not accepted. When current over 0.75 mA (standard) flows to pin 21, a killer is applied to the color-difference outputs and the RGB system is set to the color state. When pin 21 is set to "H" in the manual mode so the above switch is not turned on, set it to 6.0 V+-0.5 V. (Do not connect to a power supply.)
12	DL IN	I	PAL/SECAM chroma 1H delayed signal input
13	DC	_	DC bias of PAL/NTSC matrix circuit and SECAM permutator
14	DL OUT	0	1H delay line PAL/SECAM chroma output
15	TINT	I	Tint control terminal. Can be controlled in the NTSC mode. When the pin voltage is set to 2V or less, the TV can handle a teletext signal in the 312H/313H mode. Set to more than 2V when an ordinary TV/VCR signal is received.
16	ACC FIL	-	For the connection of an ACC detection filter
17	DC FB	-	For the connection of a PAL/NTSC chroma amp DC feedback filter. The filter consists of resistors and externally attached capacitors.
18	SECAM IN	I/O	SECAM chorma signal input. Connect a bell filter. This is used in common with a 50/60 Hz discrimination output which goes "H" (7.50 V) with 60 Hz and "L" (4.45 V) with 50 Hz.
19	C GND	-	Ground of chroma circuits
20	P/N IN	1	PAL/NTSC chroma signal input. This is used in common with a SECAM identification select switch.
22, 23, 27	P/S/N IDENT.	-	For the connection of an identification filter. Pin 22: PAL identification Pin 23: SECAM identification Pin 27: NTSC identification
24	S REF	_	For the connection of a resonance coil for SECAM identification. Tuned to 4.328 MHz. Adjust so the DC voltage at the SECAM identification (pin 23) is maximum when a SECAM signal is received.
25	APC FIL	-	For the connection of an APC filter
26, 28	3.58/4.43 IN	I	Crystal oscillator are connected between these pins and pin 30 as color subcarrier oscillators. Connect a 3.58 MHz crystal to pin 26. Connect a 4.43 MHz crystal to pin 28.
29	V OUT	0	Vertical output termina

Pin No.	Pin Name	1/0	Description
30	VCO OUT	.0	Crystal oscillator are connected between this pin and pins 26 and 28 to form color subcarrier oscillators.
31	V RAMP	_	The externally attached capacitor is charged by the voltage determined by the Zener diode during the vertical retrace period and is discharged with the time constant determined by external resistors and capacitors during the scanning period to obtain a ramp waveform.
32	V NFB	I	Vertical output AC/DC feedback terminal
33	SYNC SEPA	I	Horizontal/vertical sync separator input. Apply a 2Vp-p video signal with negative sync via a filter.
34	GP TC	-	Connect time constant components to generate a gate pulse.
35	H BLK	I	Blanking pulse input. The pulse is shaped to apply blanking to the delay line drive, color difference outputs and RGB outputs and change the PAL switch. This is also used as a sync signal output. The masked sync signal is output in a period other than the input blanking pulse period and can be used to detect whether a signal is present, etc. 12V 12V V Flyback pulse
36	AFC	-	For the connection of a filter for the horizontal AFC circuit
37	H OSC	-	Forms a 32fH (503kHz) oscillator,
38	H AFC	I	Forms a horizontal AFC circuit. Apply a sawtooth signal (2Vp-p) obtained by integrating the flyback pulses.
39	H OUT	0	Horizontal output with 42% duty and 5.1Vp-p (standard).
40	H VCC	-	H.VCC=9V (standard). Power supply of horizontal deflection circuit
41-43	R/G/B OUT	0	Pin 41: R output, Pin 42: G output, Pin 43: B output
44-46	R/G/B CLAMP	-	For the connection of clamp capacitors. Pin 44: R, Pin 45: G, Pin 46: B
47, 49, 51	R/G/B TX	I	External RGB signal inputs. The signal level is 0.7Vp-p.
48	BRT	I	Brightness control terminal
50	V/D GND	_	Ground of deflection and video systems
52	X-RAY	I	Overvoltage protector circuit. The threshold is 1.3V (standard). If a voltage exceeding this is applied, the horizontal output terminal (pin 39) is set to "L".
53	TV/TX SW	I	Switch changed between the TV and external RGB signals and for blanking V ₅₆ (V) 6 RGB TV Without blanking RGB TV With blanking

Pin No.	Pin Name	1/0	Description		
54	HALF TONE	1	Halftone switch. The threshold voltage is as follows. This pin is also used as a WPS (white peak suppressor) switch. Halftone / WPS off / on V ₅₄ (V) Halftone - 6dB - 3dB off 0 dB on		
55	SHARP	·	Picture control terminal. This is also used as a video muting terminal. When the voltage is 0.7V or less, the brightness (pin 48) is set to 3V for the TV mode.		
56	PICT IN	I	Secondary differential signal input		
57	Y CLAMP	-	For the connection of a pedestal clamp capacitor		
58	YIN	I	Video signal input terminal. Apply a video signal with negative sync.		
59	CONT - CONT	I	Uni-color control. Controls the color gain as well as the video gain. This is also used as an external RGB contrast control.		
60, 62	R-Y/B-Y IN	I	Color difference signal input terminal. Pin 60: R-Y input, Pin 62: B-Y input		
61	vcc	-	VCC=12V (standard). Power supply of video, chroma and deflection systems		
63	VCC	-	Power supply of RGB output circuit		

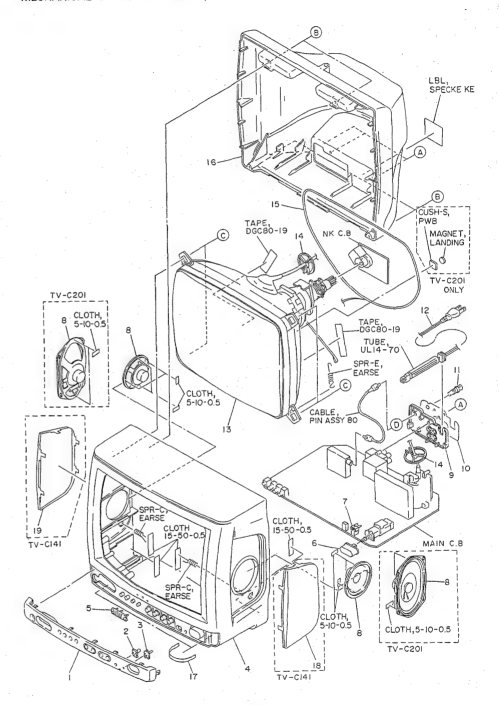
Logic Table in AUTO Mode

Identification			SW I	SW II	SW III	Discriminated	
PAL	SECAM	NTSC	Crystal mode	m: 10	D: 44	D: 01	mode
Pin 22	Pin 23	Pin 27		Pin 10	Pin 11	Pin 21	mode
Н	L	Н	4.43	Н	Н	М	PAL
L	Н	L	4.43	Н	М	М	SECAM
L	L	Н	4.43	L	Н	М	4.43 NTSC
L	Ĺ	Н	3.58	L.	L	М	3.58 NTSC
L	L	L	4.43/3.58	L	M/L	L	B/W
H→VCC L=6V				H=6.0V(1/2VCC) M=2.0V(1/16VCC) L=0V (grounded with 30k Ω), output from the IC			_

Switch Input Voltages in Manual Mode

Mode	SW I	SW II	SW II
Mode	Pin 10	Pin 11	Pin 21
PAL	Н	Н	H
SECAM	Н	(M)	Н
4.43 NTSC	(L)	Н	Н
3.58 NTSC	(L)	(L)	н

Set "H" to $6V \pm 0.5V$. The outputs in parentheses () are determined within the IC automatically when the remaining pins are set to "H".



MECHANICAL PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO. 700	DESCRIPTION D.	REF. NO	PART NO.	カンリ DESCRIPTION NO.
2	84-LB2-017-010 84-LB3-052-010 84-LB2-008-010 84-LB3-034-010 84-LB2-007-010	PANEL, CONTROL KE <c201> PANEL, CONTROL KE<c141> LENS, RC<c201> LENS, RC<c141> LENS, LED<c201></c201></c141></c201></c141></c201>	13		CRT,A34KPU02XXA1 <c141> CRT,A48KUV220X30<c201> HLDR,HV CABLE IR4151</c201></c141>
4	84-LB3-046-010 84-LB2-021-010 84-LB3-051-010 87-054-086-010 87-054-087-010	LENS, LED <c141> CAB, FR KE<c201> CAB, FR KE<c141> BADGE AIWA 52.5<c201> BADGE, AIWA 40<c141></c141></c201></c141></c201></c141>	16 16	84-LB2-616-010 84-LB3-042-010 84-LB2-002-110 84-LB3-024-010 84-LB2-020-010	CAB, REAR <c141> CAB, REAR<c201> PLATE, FOOT KE<c141></c141></c201></c141>
6	84-LB3-053-010 84-LB2-016-010 84-LB3-201-010 84-LB3-216-010 84-LB3-641-010	BTN, POWER KE <c141> BTN, POWER KE<c201> HLDR, LED<c201> HLDR, LED<c141> SP,F DIA 7.6<c141></c141></c141></c201></c201></c141>	19 A B	84-LB3-022-010 84-LB3-023-010 87-067-761-010 87-067-844-010 87-078-126-010	GRILLE, SP R KE <c141> BVT2+3-10 BLK BVT2+4-16 BLK</c141>
8 9 9 10	84-LB2-625-010 84-LB3-015-010 84-LB3-044-010 84-LB3-016-010 84-LB3-617-010	SP,F DIA 7.6X12.5 <c201> PANEL, JACK<c201> PANEL, JACK<c41> PANEL, JACK KE JACK, ANT PAL/PIN</c41></c201></c201>		87-078-140-010 87-067-941-010	

ACCESSORIES / PACKAGE LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REE NO

ART NO.

DESCRIPTION

1 84-LB3-912-010 IB, KER(S) 2 84-LB3-955-010 RC, RC-TC141KE

REFERENCE NAME LIST

ELECTRICAL SECTION

DESCRIPTION RE	FERENCE NAME
C-CAP CA C-CAP TN CA	TENNAS IP P. CHIP P. CHIP TANTALU IL, CHIP

C-DI C-DIODE C-FET C-FOTR C-JACK	DIODE, CHIP DIODE, CHIP FET, CHIP FILTER, CHIP JACK, CHIP
J-JACK	JAOK, CHIE

C-LED LED, CHI C-RES RES, CHI C-SFR SFR, CHI C-SLIDE SW SLIDE SV C-SW SWITCH,	P VITCH, CH
SWITCH,	CHIP

C-TR	TRANSISTOR, CHI
C-VR	VOLUME, CHIP
C-ZENER	ZENER, CHIP
CAP, CER	CAP, CERA-SOL
CAP, E	CAP, ELECT

AP, M/F	CAP, FILM
AP, TC	CAP, CERA-SOL
AP, TC-U	CAP, CERA-SOL SS
AP, TN	CAP, TANTALUM
ERA FIL	FILTER, CERAMIC
-	FU 7FO 0FOANS

OF OL E/CAP FILT	FILTER, CERAMIC DELAY LINE CAP, ELECT FILTER
LTR	FILTER FILTER

USE RES	RES, FUSE
TON	MOTOR
P-DIODE	PHOTO DIODE
-SNSR	PHOTO SENSER
P-TR	PHOTO TRANSISTO

OLY VARI	VARIABLE CAPACITOR
PCAP	CAP, PP POWER TRANSFORME
TR. RES	PTR. MELF
C	REMOTE CONTROLLE

RES. NON-FLAMMABLE
RESONATOR
SHIELD
SOLENOID
SPEAKER

LVR RTRY	SWITCH, LEVER SWITCH, ROTARY
SL	SWITCH, SLIDE
CAP	CAP, CERA-SOL
S	THERMISTOR

TR	TRANSISTOR
TRIMMER	CAP, TRIMMER
TUN-CAP	VARÍABLE CAPACITO
VIB, CER	RESONATOR, CERAM
VIB, XTAL	RESONATOR, CRYSTA

VR	VOLUME
ZENER	DIODE, ZENER
サージサプレッサ	SERGESUPPRESSOR
セラコン	CAP,CERA

サービス技術ニュース				
番号	連絡内容			
G				
G				
G				

アイワ株式会社 AIWA CO.,LTD.

MECHANICAL	SECTION
DESCRIPTION	REFERENCE NAME
ADHESHIVE	SHEET ADHESHIVE
AZ	AZIMUTH
BAR-ANT	BAR-ANTENNA
BAT	BATTERY
BATT	BATTERY
BRG	BEARING
BTN	BUTTON
CAB	CABINET
CASS	CASSETTE
CHAS	CHASSIS
CLR	COLLAR
CONT	CONTROL
CRSR	CURSOR
CU	CUSHION
CUSH	CUSHION
DIR	DIRECTION
DUBB	DUBBING
FL	FRONT LOADING
FLY-WHL	FLYWHEEL
FR	FRONT
FUN	FUNCTION
G-CU	G-CUSHION
HDL	HANDOL
HIMERON	CLOTH
HINGE, BAT	HINGE, BATTERY
HLDR HT-SINK IB IDLE IND, L-R	HOLDER HEAT SINK INSTRUCTION BOOKLI IDLER INDICATOR, L-R
KEY, CONT	KEY, CONTROL
KEY, PRGM	KEY, PROGRAM
KNOB, SL	KNOB, SLIDE
LBL	LABEL
LID, BATT	LID, BATTERY
LID, CASS	LID, CASSETTE
LVR	LEVER
P-SP	P-SPRING
PANEL, CONT	PANEL, CONTROL
PANEL, FR	PANEL, FRONT
PRGM PULLY, LOAD MO RBN S- SEG	PROGRAM PULLY, LOAD MOTOR RIBBON SPECIAL SEGMENT
SH	SHEET
SHLD-SH	SHIELD-SHEET
SL	SLIDE
SP	SPRING
SP-SCREW	SPECIAL-SCREW
SPACER, BAT	SPACER, BATTERY
SPR	SPRING
SPR-P	P-SPRING
SPR-PC-PUSH	P-SPRING, C-PUSH
T-SP	T-SPRING
TERM	TERMINAL
TRIG	TRIGGER
TUN	TUNING
VOL	VOLUME

. W	WASHER
WHL WORM-WHL ジグアーム ジグガイド	WHEEL WORM-WHEEL ARM,SHAFT GUIDE,SHAFT
ストラップ トクナペ ヒンジビス ヒンスセレート	STRAP S-SCREW HINGE S-SCREW SCREW,SERRART 7270

070 727105 750038 Tokyo Japan

Printed in Sigapore

aıwa



TV-C141



COLOR TELEVSION

• TYPE: KER, KE1

SUPPLEMENT

• The Service Manual has information about difference only. If requiring the information, see Service Manual of TV-C201/C141KER. (S/M Code No. 09-956-104-001)

ALTERATION SPECIFICATIONS

Receivable channel (KE1 model)

BAND	CHANNEL					
BAND	CCIR	OIRT	INDONESIA			
VHF-L	E2 - E4	R1 - R5	1A - 3			
VHF-H	E5 - E12	R6 - R12	4 - 11			
UHF	21 - 69					
Broadcasting color system	B/G PAL, SECAM	D/K PAL, SECAM	B/G PAL			

ALTERATION PARTS LIST ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.

PART NO.

DESCRIPTION

87-A20-064-080 1C, UPC78L05

TRANSISTOR

84-LB2-699-080 T

TR, DTC114YS

MAIN C. B

PAIN C. D		
C22	87-010-404-080	CAP, E 4.7-50 SME
C218	87-018-111-080	CAP, TC-U 27P-50 SL
C223	87-018-123-080	CAP, TC-U 220P-50 B
C328	87-018-195-080	CAP, TC-U 1200P-16X
C330	87-018-124-080	CAP, TC-U 270P-50 B
C378	87-018-131-080	CAP, TC-U 1000P-50 B
C822	87-016-299-080	CAP, E 10-100 SME
△CD801	87-LB3-686-110	AC CORD SET, E
FL303	84-LB3-622-010	FLTR, BELL2
J402	87-A60-001-010	JACK, D1A3. 5 MONO W/SW
L204	84-L83-636-010	COIL, AFT2
L208	87-003-282-080	COIL, 12UH
R616	87-029-175-010	RES, FUSE 2. 2K-1/2WJ
△R802	87-A00-012-080	RES, SD 8. 2M-1/2W K UL
TC301	87-011-219-089	TRIMMER 10P VCT

SK C. B

C553 87-018-122-080 CAP, TC-U 180P-50 B V551 84-L83-601-010 CRT, A34KPU02XXA1

When the CRT is replaced, color unevenness may occur on the new CRT. In this case, perform the CRT adjustment (see the TV-C141KER service manual).

サービス技術ニュース						
番号	連絡内容					
G						
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アイワ株式会社 AIWA CO.,LTD.

727070 750038

Tokyo Japan

aiwa



TV-C201



COLOR TELEVISION

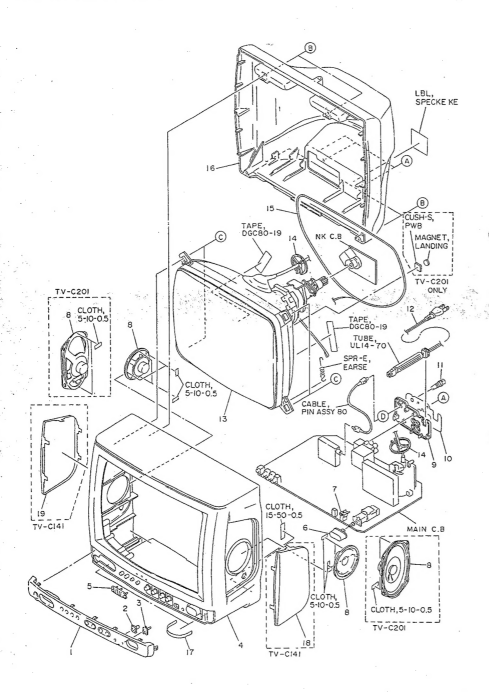
• TYPE: KEJ4,KE1J

SUPPLEMENT

This Service Manual has information about difference only.
 If requiring the information,see Service Manual of TV-C201<KER,KER3>/
 TV-C141<KER> (S/M Code No. 09-956-104-001).

SERVICE

MECHANICAL EXPLODED VIEW 1/1



MECHANICAL PARTS LIST 1/1

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO. 50	ンリ DESCRIPTION O.	REF. NO	PART NO.	カンリ DESCRIPTION NO.
,	84~LB2-019-010	PANEL, CONTROL KET <c201></c201>		84-LB2-604-010	
1	84-LB3-052-010				
÷	84-LB2-008-010	PANEL, CONTROL KE <c141></c141>		84-LB2-603-010	
		LENS, RC <c201></c201>		87-064-186-010	
2	84-LB3-034-010	LENS, RC <c141></c141>	. 15	84-LB3-632-010	COIL,DGC 14 PAL <c141></c141>
3	84-LB2-007-010	LENS, LED <c201></c201>			
				84-LB2-616-010	
3	84-LB3-046-010	LENS, LED <c141></c141>	16	84-LB3-042-010	CAB, REAR <c141></c141>
4		CAB, FR KE <c201></c201>	16	84-LB2-002-110	CAB, REAR <c201></c201>
4	84-LB3-051-010	CAB, FR KE <c141></c141>	. 17	84-LB3-024-010	PLATE, FOOT KE <c141></c141>
5	37-054-086-010	BADGE AIWA 52.5 <c201></c201>	17	84-LB2-020-010	PLATE, FOOT KE <c201></c201>
5	87-054-087-010	BADGE, AIWA 40 <c141></c141>			
			18	84-LB3-022-010	GRILLE, SP L KE <c141></c141>
6	84-LB3-053-010	BTN, POWER KE <c141></c141>	19	84-LB3-023-010	
6	84-LB2-016-010	BTN, POWER KE <c201></c201>		87-067-761-010	
	84-LB3-216-010	HLDR, LED		87-067-844-010	
	84-LB3-641-010	SP.F DIA 7.6 <c141></c141>		87-978-126-010	
8		SP.F DIA 7.6X12.6 <c201></c201>		. 01-010-120-010	3-3CREW M351,3-234C1415
	04-002-023-010	51,1 DIA 1.0A12.0C2019	,	87-078-140-010	0 000001 300V 5 40 0001
0	84-LB3-044-010	PANEL, JACK		87-067-941-010	
10			L	81-001-347-010	NUT, 3/8-32UNF-2B
		PLATE, JACK KE			
	84-LB3-617-010	JACK, ANT PAL/PIN			
	84-LB3-686-110	AC CORD SET, E			
13	84-1.03-601-010	CDD 33/2DM03VV31-C141-			

ALTERNATION LIST

ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は"REFERENCE NAME LIST"を参照してください。 If can'tunderstand for Description please kindly refer to "REFERENCE NAME LIST".

R	EF. NO	PART NO.	カンリ		DESCRIPTION	ı	
MAI	N C.B						
I Q C		84-LB3-650-010 87-A20-213-010 87-070-228-010 89-415-550-019 87-012-406-080 87-A10-028-019		IC,MN138 IC,93LC4 TR,2SD15 CAP,CER CAP,CER RES,9.1F	6 55 2200P-2K BM	7 <c201 keij=""> 7 <c201 kej4=""> 1></c201></c201>	
C	C.B 554 551 551	87-018-122-089 84-LB2-604-010 84-LB2-603-010		CRT, 5100	180P-50B FB22-TC67 «	C201 KEJ4>	

ACCESSORIES/PACKAGE LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 Ifcan'tunderstandforDescriptionpleasekindlyreferto "REFERENCENAMELIST".

サービス	技術ニュース		
番号	連絡内容		
G			
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